

# Superpro 680-100 MM

\$999

High Performance Universal Programmer with a 100 pin expander module

## Superpro 680

\$895

High Performance Universal Programmer

#### **FEATURES:**

- \* High Speed CPU generates more accurate and reliable algorithm timing
- \* 48 Pin ZIF socket with universal pin-drivers. Expandable to 100 pins with PEP600, Pin-driver Expansion Pack.
- \* The 100 pin version (Superpro 680-100) comes with a 100 pin expander module, PEP600. This allows all socket adapters with more than 48 pins to be used.
- \* Supports 8000+ devices, E/EPROM, FLASH, BPROM, Micros, Classic PLD, EPLD, CPLD
- \* Interface with LAPTOP, PC, PS/2 or compatibles through printer port
- \* Test TTL/CMOS logic ICs and Dynamic/Static Random Access Memory devices
- \* Unbeatable programming speed
- \* Device insertion and poor-pin-contact check
- \* Supports Windows 2000/NT, Windows 98/95
- \* Windows XP compatible
- \* Support 1.8v Low voltage devices

#### EXAMPLES of PRODUCTION THROUGHPUT

Time in second; Throughput: PCS/8 hours

| Type      | Program | Verify | Throughput |
|-----------|---------|--------|------------|
| 28F320B3  | 88      | 80     | 169        |
| 28F800B   | 20      | 18     | 720        |
| 28F008    | 30      | 24     | 514        |
| 29F080B   | 49      | 23     | 389        |
| 28C64B    | 1       | 0.8    | 7578       |
| 24C256    | 3       | 8      | 2215       |
| W78E58    | 13      | 3      | 1600       |
| PIC12C508 | 1       | 0.8    | 7578       |

### **DEVICE UPDATES:**

XELTEK updates software and device algorithm regularly. You can get the latest software free of charge through internet http://www.xeltek.com. Updates are available by mail at a nominal charge. XELTEK also adds devices upon customer's request at its option.

### ORDERING INFORMATION:

- \* 48 pin ZIF socket adapter, cable, programmer, manual, software included
- \* 15 day moneyback guaranty, one year warranty

### WARRANTY & TECHNICAL SUPPORT:

Programmer is warranted to be free of manufacturing or workmanship defects for one year from the date of purchase. Technical support is available by phone Monday through Friday 8:00am to 5:00pm PST.

### HARDWARE & ELECTRICAL SPECIFICATIONS:

\* Dimensions: 11.3" x 6.8" x 1.7"

\* Weight: 5 pounds

\* Cable: DB-25 one-one (3' long)\* Power consumption (MAX): 12V 2A